

FIG. 1

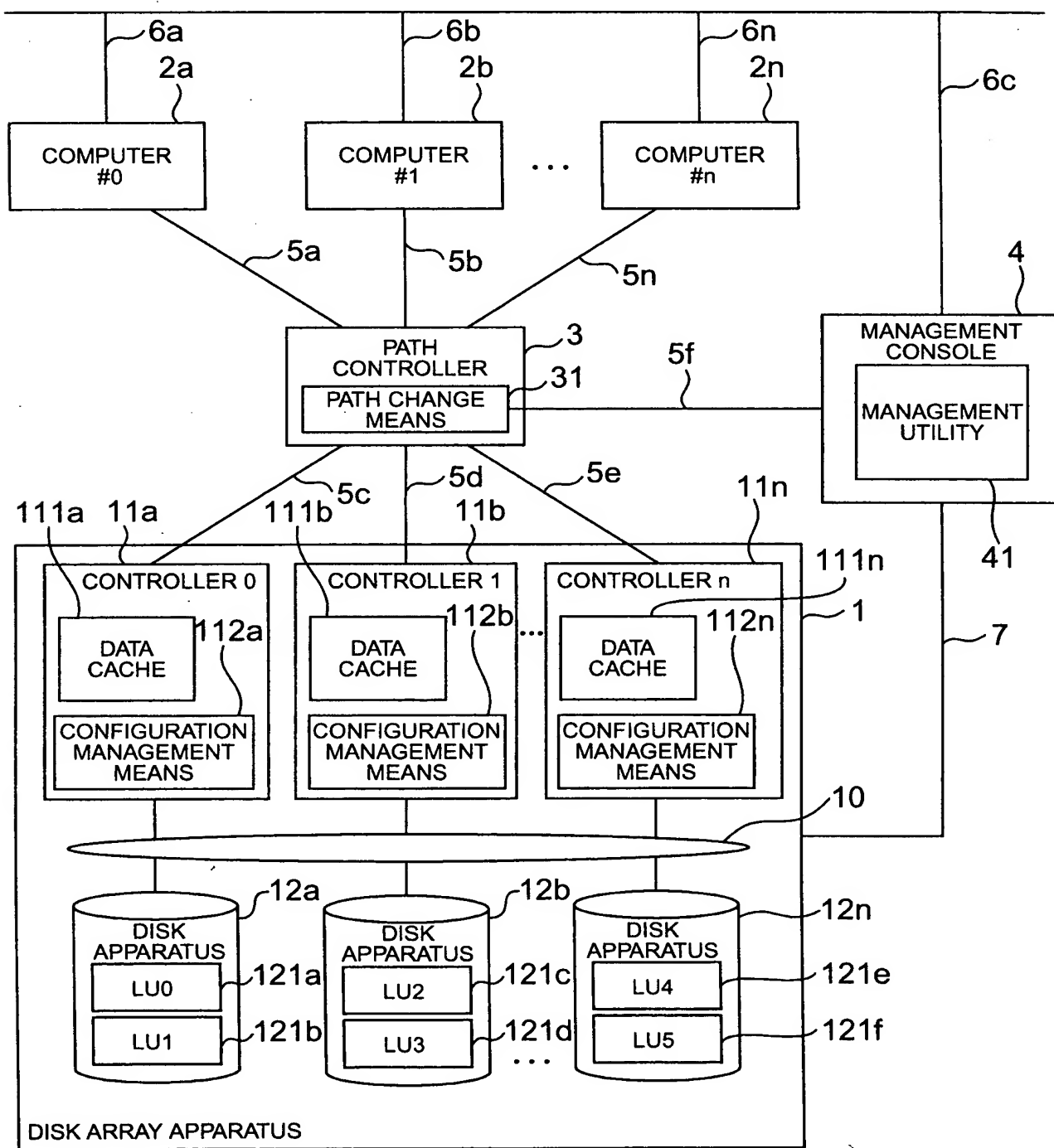


FIG. 2

CONFIGURATION INFORMATION TABLE

INTERNAL LUN	EXTERNAL LUN	PORT NUMBER	CONTROLLER NUMBER		BLOCK NUMBER	RAID GROUP NUMBER	RAID LEVEL	PHYSICAL ADDRESS INFORMATION
			DEFAULT	CURRENT				
...
...
...

1121

FIG. 3

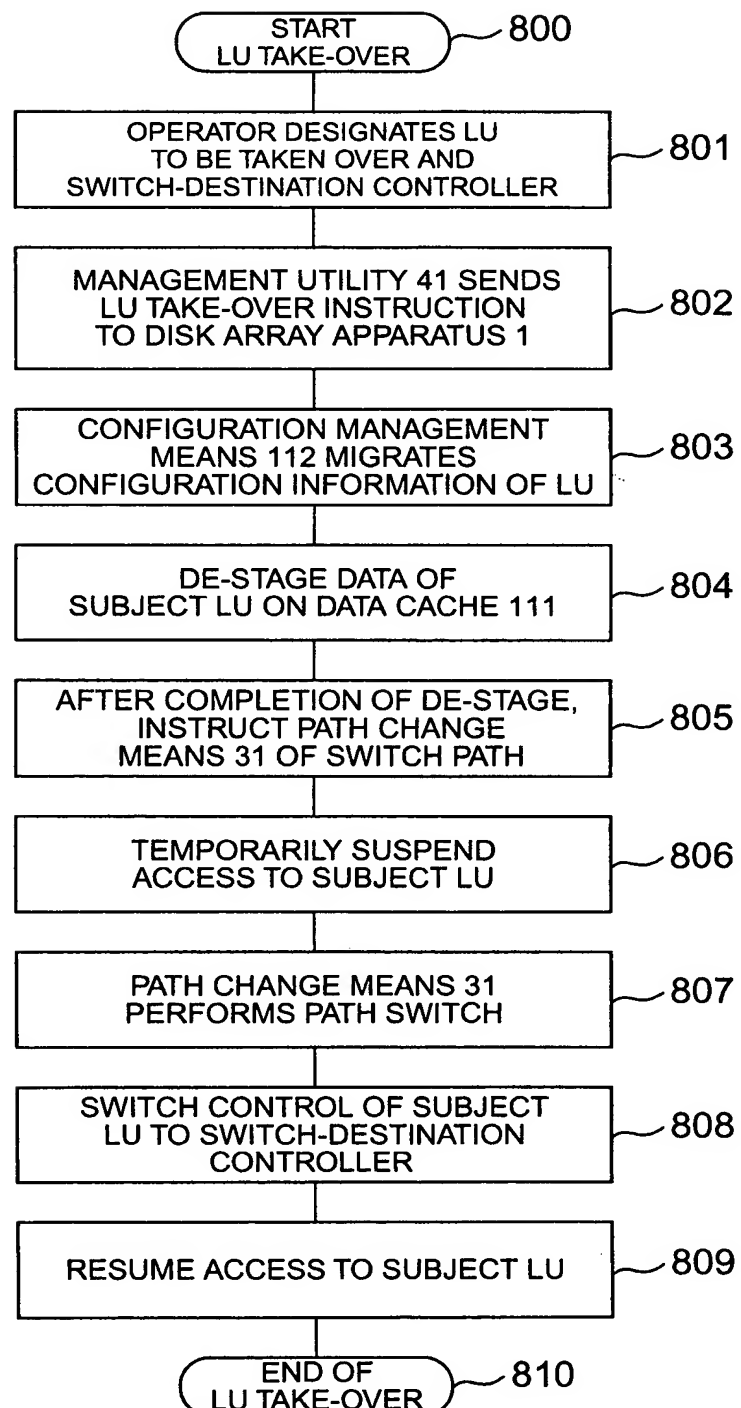


FIG. 4A

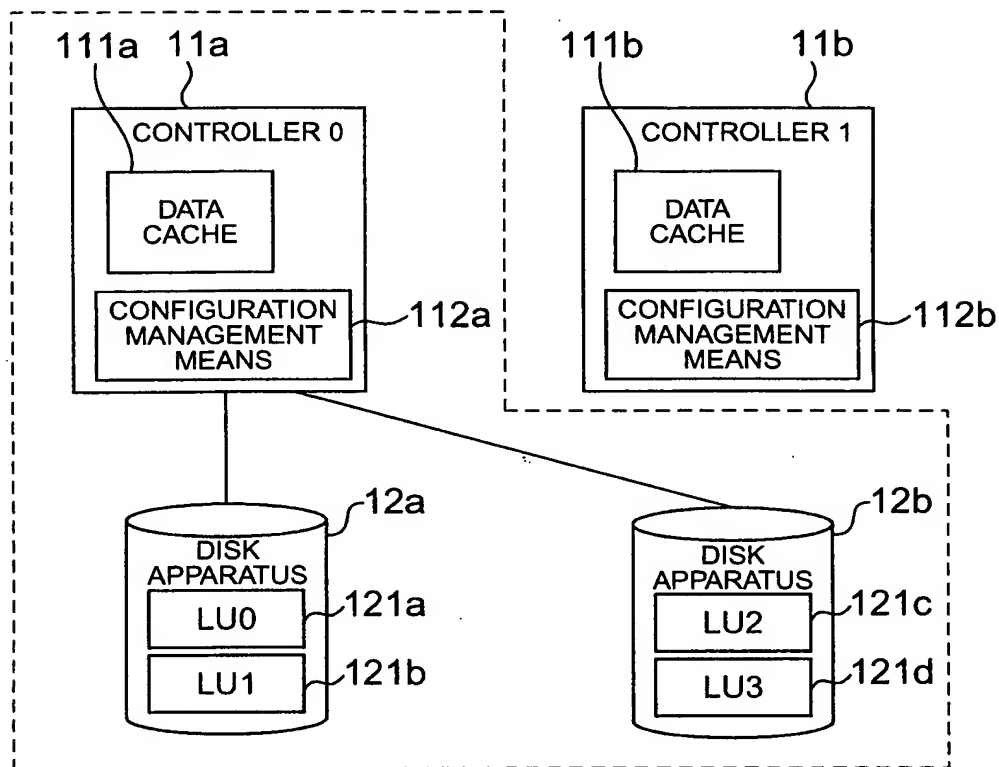


FIG. 4B

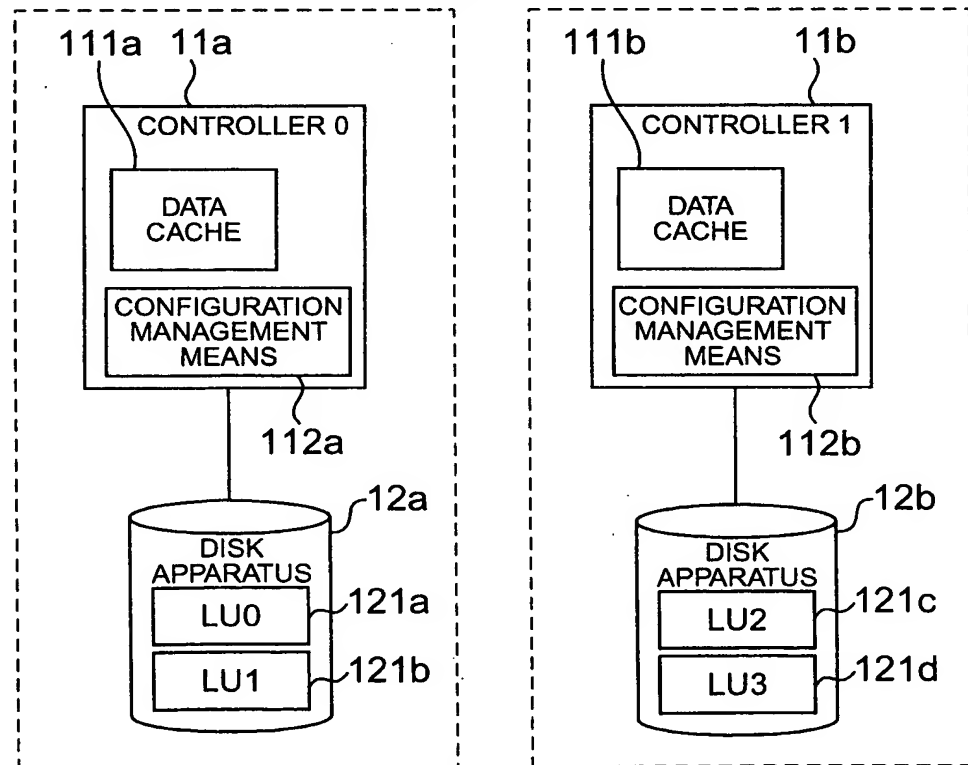


FIG. 5A

CONFIGURATION TABLE BEFORE TAKE-OVER

INTERNAL LUN	EXTERNAL LUN	PORT NUMBER	CONTROLLER NUMBER		BLOCK NUMBER	RAID GROUP NUMBER	RAID LEVEL	PHYSICAL ADDRESS INFORMATION
			DEFAULT	CURRENT				
0	1	0	0	0	⋮	⋮	⋮	⋮
1	3	0	0	0	⋮	⋮	⋮	⋮
2	0	1	0	0	⋮	⋮	⋮	⋮
3	2	1	0	0	⋮	⋮	⋮	⋮

1121 ×

FIG. 5B

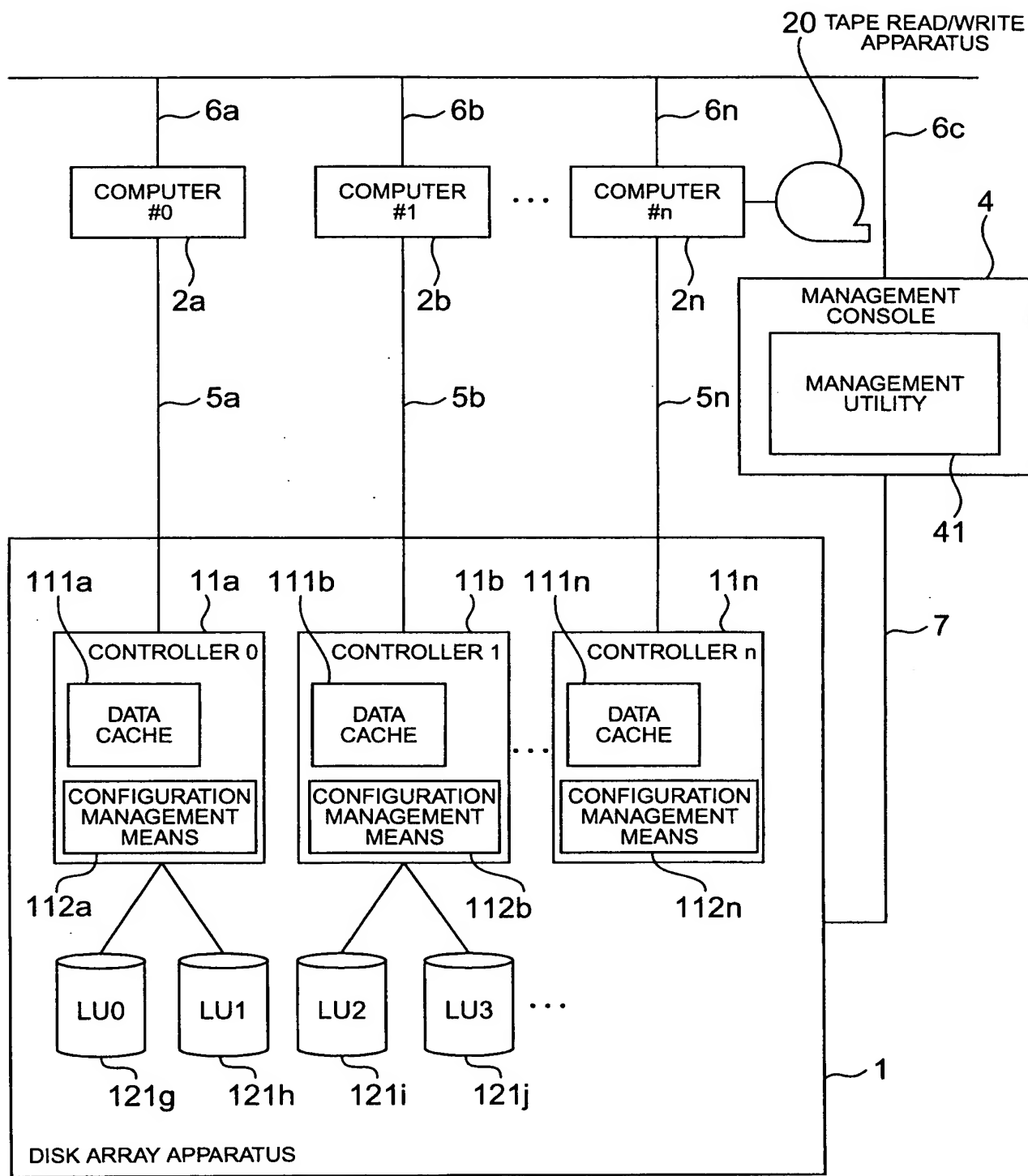
CONFIGURATION TABLE AFTER TAKE-OVER

INTERNAL LUN	EXTERNAL LUN	PORT NUMBER	CONTROLLER NUMBER		BLOCK NUMBER	RAID GROUP NUMBER	RAID LEVEL	PHYSICAL ADDRESS INFORMATION
			DEFAULT	CURRENT				
0	1	0	0	0	⋮	⋮	⋮	⋮
1	3	0	0	0	⋮	⋮	⋮	⋮
2	0	0	1	1	⋮	⋮	⋮	⋮
3	2	0	1	1	⋮	⋮	⋮	⋮

1121 ×

2024 RELEASE UNDER E.O. 14176

FIG. 6



Applicant: Yoichi Mizuno, et al.

Title: [REDACTED] Array System Capable for Taking Over Volumes Between...

Atty Docket No. 16869S-043800

Sheet 7 of 10

FIG. 7

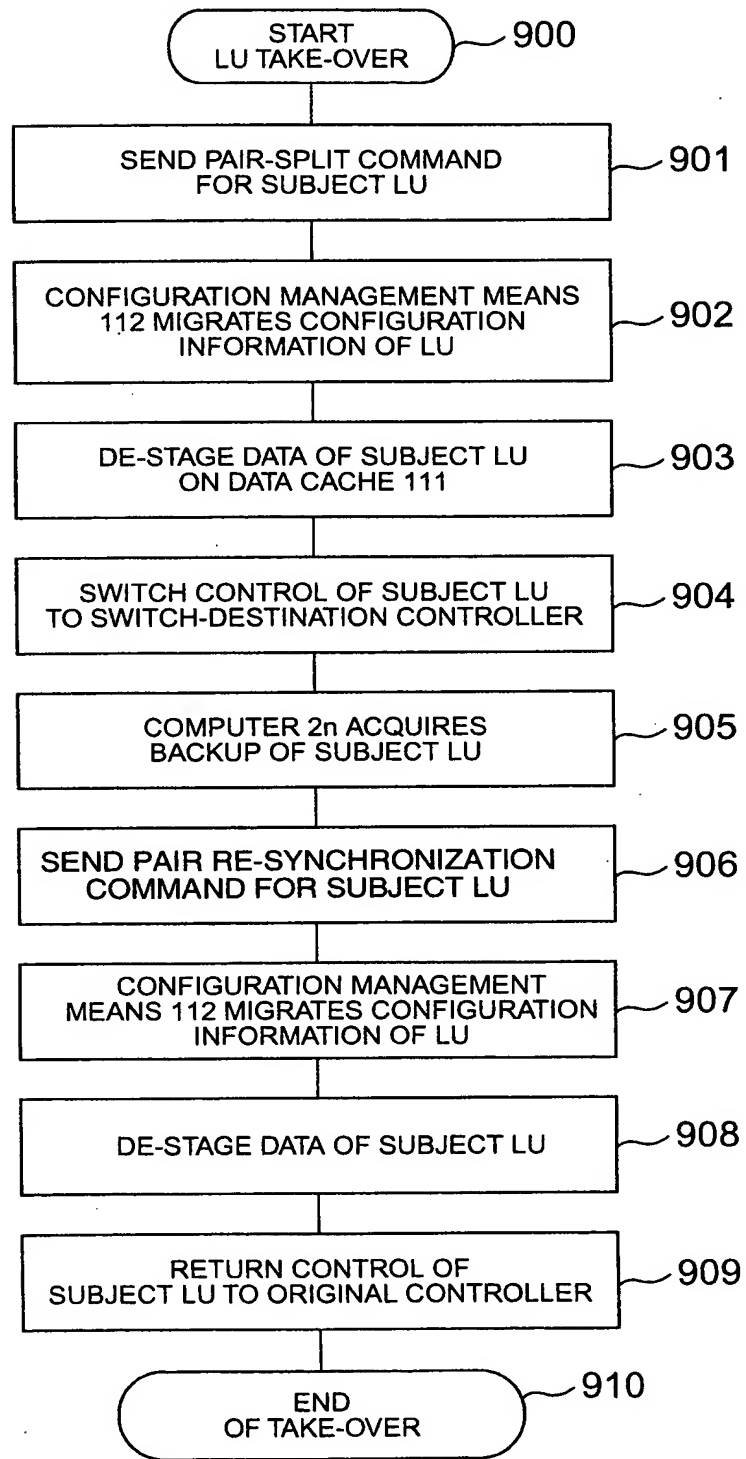


FIG. 8A

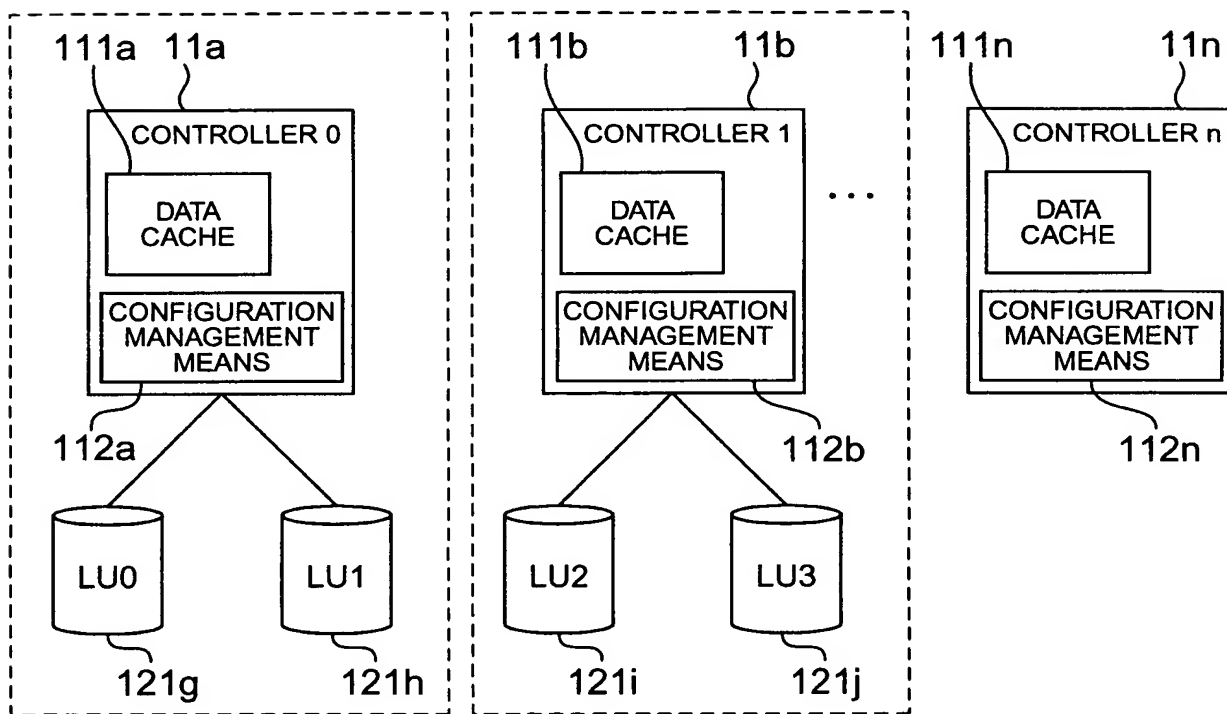


FIG. 8B

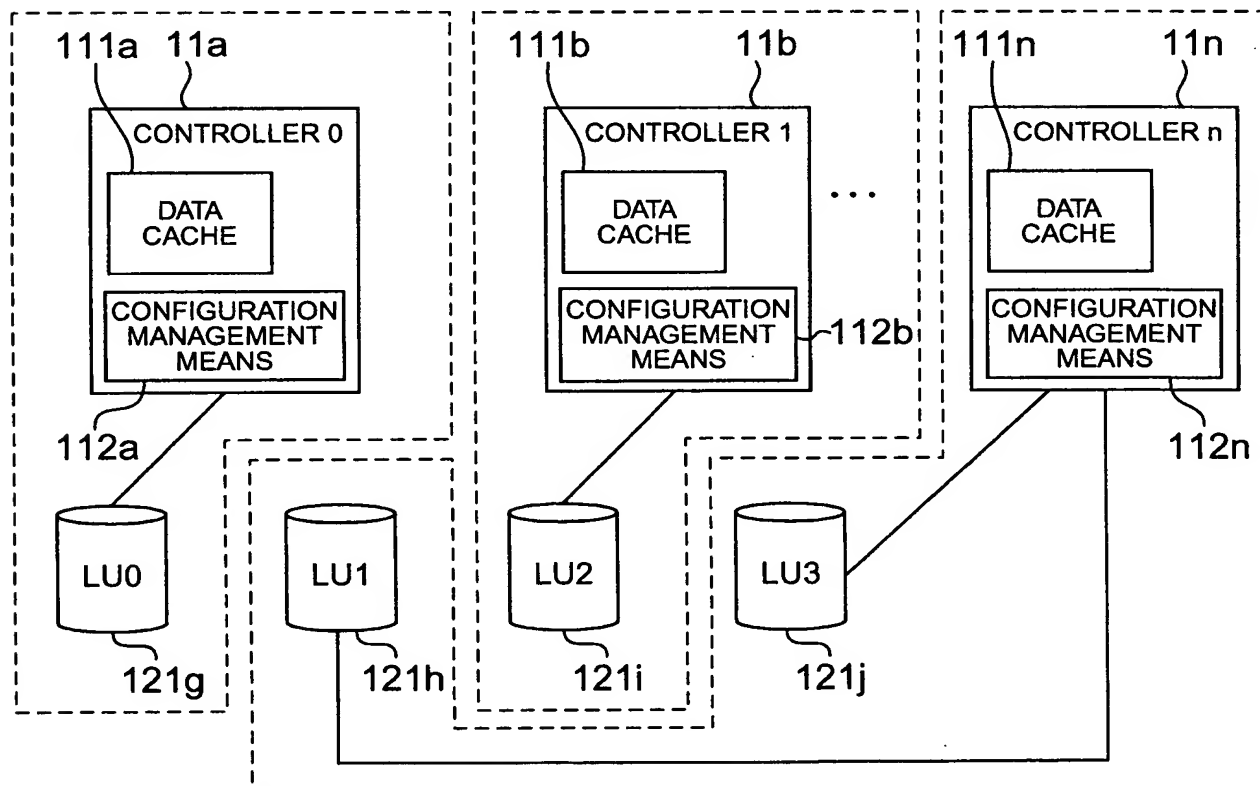


FIG. 9A

CONFIGURATION TABLE BEFORE TAKE-OVER

INTERNAL LUN	EXTERNAL LUN	PORT NUMBER	CONTROLLER NUMBER		BLOCK NUMBER	RAID GROUP NUMBER	RAID LEVEL	PHYSICAL ADDRESS INFORMATION
			DEFAULT	CURRENT				
0	0	0	0	0	⋮	⋮	⋮	⋮
1	1	0	N	0	⋮	⋮	⋮	⋮
2	1	0	1	1	⋮	⋮	⋮	⋮
3	2	0	N	1	⋮	⋮	⋮	⋮

1121 x

FIG. 9B

CONFIGURATION TABLE AFTER TAKE-OVER

INTERNAL LUN	EXTERNAL LUN	PORT NUMBER	CONTROLLER NUMBER		BLOCK NUMBER	RAID GROUP NUMBER	RAID LEVEL	PHYSICAL ADDRESS INFORMATION
			DEFAULT	CURRENT				
0	0	0	0	0	⋮	⋮	⋮	⋮
1	1	0	0	N	⋮	⋮	⋮	⋮
2	1	0	1	1	⋮	⋮	⋮	⋮
3	2	0	1	N	⋮	⋮	⋮	⋮

1121 x

16869S-043800

FIG. 10
PRIOR ART

